MATERIAL SAFETY DATA SHEET

Quick Identifier: WEBER FIRESTARTERS Common Name : (used on label and list)

SECTION 1 -

Manufacturer's Name

Sumbird Products A/S

Agent: WEBER-STEPHEN CO. PALATINE USA

Address

Vaerkstedsvel 45-49

Telephone No.: 708 934 5700

City, State and ZIP

DK-4600 Koge

Denmark

Other

information

Calls 708 934 5700

Prepared 19-03-1997

SECTION 2 - INGREDIENTS / IDENTITY

INGREDIENTS

8-20

resin water anionic surfactant

curing agent n-paratfines

5-15 < 1 < 2 65-85

SECTION 3 - PHYSICAL & CHEMICAL CHARACTERISTICS

Bolling

Specific

Vapor

Point n.a.

Gravity (H₂O=1) 0,8

Pressure (mm Hg) n.a.

Vapor

Density (Air = 1) n.a.

Solubility

in Water very low

Reactivity In

Appearance

and Odor WHITE WAXY SOLID

Water n.a. Melting

Point n.a.

SECTION 4 - FIRE & EXPLOSIDN DATA

Method Used ASTM D 93 Limits in Air % by Volume

Flammable

LEL

UEL Lower n.a. Upper n.a.

Point 148 F/65°C (basic material)

Auto Ignition Temperature > 375 F Exlinguisher

Media CO₂, FOAM or WATER

Special Fire

Fighting Procedures Normal Fire Fighting Procedures should be followed.

Unusual Fire and

Explosion Hazards None

SUNBIRD MATERIAL SAFETY DATA SHEET

ORIGINAL: 920107

MADE BY: Jan Winther Jensen

REV.; 970319 PAGE:1 of 3

SECTION 5 - PHYSICAL HAZARDS (REACTIVITY DATA)

Stability

Unstable [] Stable [X]

Conditions

to Avoid Very atable. Avoid high heat and open flame.

Incompatability

(Materials to Avoid) none

Hazardous

Decomposition Products none

Hazardous Polymeri-

May Occur [] Will Not Occur [X] Conditions to Avoid name

zation

SECTION 6 - HEALTH HAZARDS

1. Acute Overexposure by Inhalation may cause Irritation of the resperatory fact.

2. Chronic None established

Signs and

Symptoms of Exposure

None currently known.

Medical Conditions Generally

Aggravated by Exposure

None currently known.

Chemical Listed as Card-

National

L.A.R.C. Yes [] OSHA Yas []

nogan or Potential Card-

Toxicology Program

Monographs No [x]

No [x]

nogen

Emergency and

First Aid Procedures

Rinse thoroughly with water, then wash with soaped water.

Yes []

No [x]

ROUTES OF ENTRY

1. Inhalation.

Due to its low vapour pressure, inhalation hazard is very slight.

2. Eyes.

May cause trancient mild irritation. Wash with water.

3. Skin.

None

4. Ingestion.

Product basically non-toxic orally and dermally. Oral LD₅₀(rat)>5000mg/kg.

SECTION 7 - SPECIAL PRECAUTIONS AND SPILL / LEAK PROCEDURES

Precautions to be Taken

In Handling and Storage

Store in a dry, cool place, away from an open heat source.

Other

Precautions

none

Steps to be Taken In Case

Material is Released or Spilled Clean up damaged trays

Waste Disposal

Methods

Consult federal, state and local regulations

SUNBIRD MATERIAL SAFETY DATA SHEET **ORIGINAL: 920107**

MADE BY: Jan Winther Jensen

REV.: 970319 PAGE:2 of 3